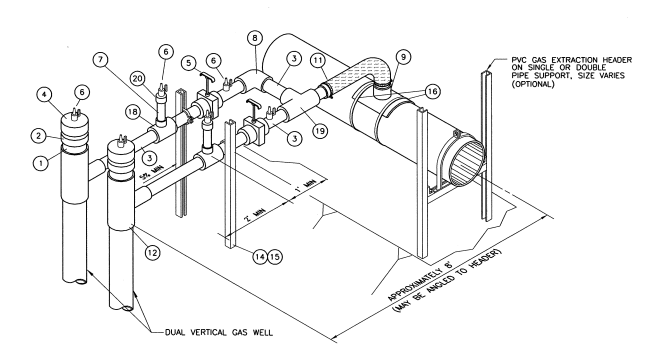


GAS SYSTEM APPURTENANCES

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ITEM	DESCRIPTION
1	SCH 80 PVC PIPE
2	MALE ADAPTER, SOC x MPT
3	SCH 80 PVC PIPE
4	THREADED PVC CAP
5	GATE VALVE, SOC, PVC BODY, W/SLIDE TYPE GATE
6	LABCOCK VALVE AND MPT x HOSE
7	SCH 80 PVC PIPE
8	90° ELBOW, PVC, SCH 80, SOC
9	SADDLE, HEADER SIZE x 2", PVC
10	STAINLESS STEEL WIRE ROPE, 3/32" DIA.
11	FLEX HOSE, PVC WITH POWERLOCK CLAMPS
12	PVC TEE, SCH 80, SOC
13	N-TYPE COMPRESSION SLEEVE, SST
14	CHANNEL, GALVANIZED
15	PIPE CLAMP
16	STAINLESS STEEL BAND CLAMP (BAND-IT)
17	PVC REDUCER, SOC
18	PVC TEE, SxSxS, SCH 80
19	PVC TEE, SxSxS, SCH 80
20	PVC CAP
21	SCH 40 PVC PIPE

NOTE: GENERAL DESCRIPTIONS ONLY
ACTUAL SIZES WILL VARY PER CONSTRUCTION DRAWINGS

TYPICAL SINGLE EXTRACTION WELL CONNECTION DETAIL



PVC HEADER OR LATERAL -22 1/2° PVC ELBOW OR 2-90° PVC ELBOWS ROTATED FOR DESIRED ANGLE - BENCH OR ROAD - 1-22 1/2" PVC ELBOW OR 2-90" ELBOWS ROTATED FOR DESIRED ANGLE 45° OR 90° PVC——— ELBOW, AS REQUIRED -12 GAUGE CSP PIPE SLEEVE (SIZE PER PLAN)

AIR, CONDENSATE, & IRRIGATION LINES NOT SHOWN IN CSP SLEEVE (IF REQUIRED).

PRELIMINARY

TYPICAL DUAL GAS EXTRACTION WELL CONNECTION DETAIL

REVISION DESCRIPTION

 $\begin{pmatrix} 1 \\ 21 \end{pmatrix}$

TYPICAL BENCH CROSSING DETAIL

FIGURE 16A 21

GREGORY CANYON LANDFILL

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GAS SYSTEM DETAIL SHEET

DESIGNED BY : G.V.N. SCALE : AS SHOWN DRAWN BY : T.J.S. DATE: 8-1998 FILE NO.: 29162DB.DWG CHECKED BY : DATE : DRAWING 22